

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1-24. (canceled)

25. (previously presented) A computer readable storage medium on which an entire stream including a plurality of portion streams, each of which comprises content information constructing a series of contents, is multiplexed-and-recorded by a unit of packet, which is a physically accessible unit, comprising:

an object data file, which is a logically accessible unit, for storing object data which comprises a plurality of packets, each storing therein a piece of the content information;

a reproduction sequence information file for storing reproduction sequence information which defines a reproduction sequence of the object data stored in said object data file; and

an object information file for storing, as reproduction control information for controlling reproduction of said object data file, related group definition information for defining as a related group a set having a specific relation out of a plurality of content information constructing the plurality of portion streams,

discontinuity information for indicating a discontinuous condition of a serial number of the plurality of packets corresponding to a recording order upon multiplexing-and-recording is given to said related group definition information commonly with respect to a plurality of related groups, the discontinuous condition being generated by a lack of the packet upon editing after the multiplexing-and-recording, with respect to the serial number.

26. (previously presented) The computer readable storage medium according to claim 25, wherein the discontinuity information is unified and written with respect to the plurality of related groups.

27. (previously presented) The computer readable storage medium according to claim 25, wherein the discontinuity information includes: point information for indicating a point at which the discontinuous condition is generated; and offset information for indicating the number of the packet lacked at the point.

28. (previously presented) The computer readable storage medium according to claim 25, wherein said object information file stores, as another reproduction control information for controlling the reproduction of said object data

file, correspondence definition information which defines a correspondence relationship between the plurality of packets which are multiplexed and the plurality of portion streams.

29. (previously presented) The computer readable storage medium according to claim 28, wherein the correspondence definition information has address information, which includes at least one portion of the serial number associated with the packets constructing each portion stream and a display start time point corresponding thereto, for each of the plurality of portion streams.

30. (previously presented) The computer readable storage medium according to claim 29, wherein if the content information is video information based on a MPEG 2 (Moving Picture Experts Group phase 2) standard, the address information includes the serial number of the packets associated with an i picture and a display start time point corresponding thereto.

31. (previously presented) The computer readable storage medium according to claim 28, wherein the correspondence definition information further has table information for indicating a packet identification number which is given uniquely between the plurality of packets multiplexed at the same time point, for each of the portion streams.

32. (previously presented) The computer readable storage medium according to claim 25, wherein said object information file further stores, as the reproduction control information, sub group definition information for defining as a sub group a set of a plurality of portion streams which are mutually changeable upon reproducing in the related group.

33. (previously presented) The computer readable storage medium according to claim 25, wherein

the entire stream comprises at least one portion of a transport stream of MPEG 2, and

the related group definition information defines as the related group a set having a relationship of multiple broadcast out of the plurality of a series of contents.

34. (previously presented) An information recording apparatus for multiplexing and recording an entire stream including a plurality of portion streams, each of which comprises content information constructing a series of contents, onto an information recording medium by a unit of packet, which is a physically accessible unit,

said information recording apparatus comprising:

a first recording device for recording an object data file, which is a logically accessible unit, for storing object

data which comprises a plurality of packets, each storing therein a piece of the content information;

a second recording device for recording a reproduction sequence information file for storing reproduction sequence information which defines a reproduction sequence of the object data stored in said object data file; and

a third recording device for recording an object information file for storing, as reproduction control information for controlling reproduction of said object data file, related group definition information for defining as a related group a set having a specific relation out of a plurality of content information constructing the plurality of portion streams, discontinuity information for indicating a discontinuous condition of a serial number of the plurality of packets corresponding to a recording order upon multiplexing-and-recording is given to said related group definition information commonly with respect to a plurality of related groups, the discontinuous condition being generated by a lack of the packet upon editing after the multiplexing-and-recording, with respect to the serial number.

35. (previously presented) An information recording method of multiplexing and recording an entire stream including a plurality of portion streams, each of which comprises content information constructing a series of contents, onto an

information recording medium by a unit of packet, which is a physically accessible unit,

said information recording method comprising:

a first recording process of recording an object data file, which is a logically accessible unit, for storing object data which comprises a plurality of packets, each storing therein a piece of the content information;

a second recording process of recording a reproduction sequence information file for storing reproduction sequence information which defines a reproduction sequence of the object data stored in said object data file; and

a third recording process of recording an object information file for storing, as reproduction control information for controlling reproduction of said object data file, related group definition information for defining as a related group a set having a specific relation out of a plurality of content information constructing the plurality of portion streams, discontinuity information for indicating a discontinuous condition of a serial number of the plurality of packets corresponding to a recording order upon multiplexing-and-recording is given to said related group definition information commonly with respect to a plurality of related groups, the discontinuous condition being generated by a lack of the packet upon editing after the multiplexing-and-recording, with respect to the serial number.

36. (previously presented) An information reproducing apparatus for reproducing recorded content information from an information recording medium on which an entire stream including a plurality of portion streams, each of which comprises the content information constructing a series of contents, is multiplexed-and-recorded by a unit of packet, which is a physically accessible unit, comprising: an object data file, which is a logically accessible unit, for storing object data which comprises a plurality of packets, each storing therein a piece of the content information; a reproduction sequence information file for storing reproduction sequence information which defines a reproduction sequence of the object data stored in said object data file; and an object information file for storing, as reproduction control information for controlling reproduction of said object data file, related group definition information for defining as a related group a set having a specific relation out of a plurality of content information constructing the plurality of portion streams, wherein discontinuity information for indicating a discontinuous condition of a serial number of the plurality of packets corresponding to a recording order upon multiplexing-and-recording is given to said related group definition information commonly with respect to a plurality of related groups, the discontinuous condition being generated by a lack of the packet

upon editing after the multiplexing-and-recording, with respect to the serial number,

said information reproducing apparatus comprising:

a reading device for physically reading information from said information recording medium; and

a reproducing device for reproducing the object data included in the information read by said reading device on the basis of the reproduction control information and the reproduction sequence information included in the information read by said reading device.

37. (previously presented) The information reproducing apparatus according to claim 36, wherein upon accessing arbitrary packet, said reproducing device accesses the arbitrary packet by specifying an address of the arbitrary packet on the basis of the discontinuity information.

38. (previously presented) The information reproducing apparatus according to claim 36, wherein said reproducing device specifies an address of an arbitrary packet on the basis of the discontinuity information and maintains it in a memory in advance, and accesses the arbitrary packet on the basis of the address maintained in the memory.



39. (previously presented) An information reproducing method of reproducing recorded content information from an information recording medium on which an entire stream including a plurality of portion streams, each of which comprises the content information constructing a series of contents, is multiplexed-and-recorded by a unit of packet, which is a physically accessible unit, comprising: an object data file, which is a logically accessible unit, for storing object data which comprises a plurality of packets, each storing therein a piece of the content information; a reproduction sequence information file for storing reproduction sequence information which defines a reproduction sequence of the object data stored in said object data file; and an object information file for storing, as reproduction control information for controlling reproduction of said object data file, related group definition information for defining as a related group a set having a specific relation out of a plurality of content information constructing the plurality of portion streams, wherein discontinuity information for indicating a discontinuous condition of a serial number of the plurality of packets corresponding to a recording order upon multiplexing-and-recording is given to said related group definition information commonly with respect to a plurality of related groups, the discontinuous condition being generated by a lack of the packet

upon editing after the multiplexing-and-recording, with respect to the serial number,

said information reproducing method comprising:

a reading process of physically reading information from said information recording medium; and

a reproducing process of reproducing the object data included in the information read by said reading process on the basis of the reproduction control information and the reproduction sequence information included in the information read by said reading process.

40. (previously presented) An information recording and reproducing apparatus for recording content information onto and reproducing the recorded content information from an information recording medium on which an entire stream including a plurality of portion streams, each of which comprises the content information constructing a series of contents, is multiplexed-and-recorded by a unit of packet, which is a physically accessible unit, comprising: an object data file, which is a logically accessible unit, for storing object data which comprises a plurality of packets, each storing therein a piece of the content information; a reproduction sequence information file for storing reproduction sequence information which defines a reproduction sequence of the object data stored in said object data file; and an object information file for

storing, as reproduction control information for controlling reproduction of said object data file, related group definition information for defining as a related group a set having a specific relation out of a plurality of content information constructing the plurality of portion streams, wherein discontinuity information for indicating a discontinuous condition of a serial number of the plurality of packets corresponding to a recording order upon multiplexing-and-recording is given to said related group definition information commonly with respect to a plurality of related groups, the discontinuous condition being generated by a lack of the packet upon editing after the multiplexing-and-recording, with respect to the serial number,

said information recording and reproducing apparatus comprising:

a first recording device for recording the object data file;

a second recording device for recording the reproduction sequence information file;

a third recording device for recording the object information file;

a reading device for physically reading information from said information recording medium; and

a reproducing device for reproducing the object data included in the information read by said reading device on the

basis of the reproduction control information and the reproduction sequence information included in the information read by said reading device.

41. (previously presented) The information recording and reproducing apparatus according to claim 40, wherein upon accessing arbitrary packet, said reproducing device accesses the arbitrary packet by specifying an address of the arbitrary packet on the basis of the discontinuity information.

42. (previously presented) The information recording and reproducing apparatus according to claim 40, wherein said reproducing device specifies an address of an arbitrary packet on the basis of the discontinuity information and maintains it in a memory in advance, and accesses the arbitrary packet on the basis of the address maintained in the memory.

43. (previously presented) The information recording and reproducing apparatus according to claim 40, further comprising: an editing device for controlling said third recording device to additionally record the discontinuity information if the lack of the packet is generated upon editing.

44. (previously presented) An information recording and reproducing method of recording content information onto and

reproducing the recorded content information from an information recording medium on which an entire stream including a plurality of portion streams, each of which comprises the content information constructing a series of contents, is multiplexed-and-recorded by a unit of packet, which is a physically accessible unit, comprising:

an object data file, which is a logically accessible unit, for storing object data which comprises a plurality of packets, each storing therein a piece of the content information;

a reproduction sequence information file for storing reproduction sequence information which defines a reproduction sequence of the object data stored in said object data file; and

an object information file for storing, as reproduction control information for controlling reproduction of said object data file, related group definition information for defining as a related group a set having a specific relation out of a plurality of content information constructing the plurality of portion streams,

wherein discontinuity information for indicating a discontinuous condition of a serial number of the plurality of packets corresponding to a recording order upon multiplexing-and-recording is given to said related group definition information commonly with respect to a plurality of related groups, the discontinuous condition being generated by a lack of the packet

upon editing after the multiplexing-and-recording, with respect to the serial number,

said information recording and reproducing method comprising:

a first recording process of recording the object data file;

a second recording process of recording the reproduction sequence information file;

a third recording process of recording the object information file;

a reading process of physically reading information from said information recording medium; and

a reproducing process of reproducing the object data included in the information read by said reading process on the basis of the reproduction control information and the reproduction sequence information included in the information read by said reading process.

45. (previously presented) A computer program recorded on a computer readable storage medium for controlling record and for tangibly embodying a program of instructions executable by a computer to make the computer function as at least one portion of a first recording device, a second recording device, and a third recording device,

the computer being provided in an information recording apparatus for multiplexing and recording an entire stream including a plurality of portion streams, each of which comprises content information constructing a series of contents, onto an information recording medium by a unit of packet, which is a physically accessible unit,

said information recording apparatus comprising:

said first recording device for recording an object data file, which is a logically accessible unit, for storing object data which comprises a plurality of packets, each storing therein a piece of the content information;

said second recording device for recording a reproduction sequence information file for storing reproduction sequence information which defines a reproduction sequence of the object data stored in said object data file; and

said third recording device for recording an object information file for storing, as reproduction control information for controlling reproduction of said object data file, related group definition information for defining as a related group a set having a specific relation out of a plurality of content information constructing the plurality of portion streams, discontinuity information for indicating a discontinuous condition of a serial number of the plurality of packets corresponding to a recording order upon multiplexing-and-recording is given to said related group definition information

commonly with respect to a plurality of related groups, the discontinuous condition being generated by a lack of the packet upon editing after the multiplexing-and-recording, with respect to the serial number.

46. (previously presented) A computer program recorded on a computer readable storage medium for controlling reproduction and for tangibly embodying a program of instructions executable by a computer to make the computer function as at least one portion of a reproducing device,

the computer being provided in an information reproducing apparatus for reproducing recorded content information from an information recording medium on which an entire stream including a plurality of portion streams, each of which comprises the content information constructing a series of contents, is multiplexed-and-recorded by a unit of packet, which is a physically accessible unit, comprising: an object data file, which is a logically accessible unit, for storing object data which comprises a plurality of packets, each storing therein a piece of the content information; a reproduction sequence information file for storing reproduction sequence information which defines a reproduction sequence of the object data stored in said object data file; and an object information file for storing, as reproduction control information for controlling reproduction of said object data file, related group definition



information for defining as a related group a set having a specific relation out of a plurality of content information constructing the plurality of portion streams, wherein discontinuity information for indicating a discontinuous condition of a serial number of the plurality of packets corresponding to a recording order upon multiplexing-and-recording is given to said related group definition information commonly with respect to a plurality of related groups, the discontinuous condition being generated by a lack of the packet upon editing after the multiplexing-and-recording, with respect to the serial number,

said information reproducing apparatus comprising:

a reading device for physically reading information from said information recording medium; and

said reproducing device for reproducing the object data included in the information read by said reading device on the basis of the reproduction control information and the reproduction sequence information included in the information read by said reading device.

47. (previously presented) A computer program recorded on a computer readable storage medium for controlling record and reproduction and for tangibly embodying a program of instructions executable by a computer to make the computer function as at least one portion of a first recording device, a

second recording device, a third recording device, and a reproducing device, the computer being provided in an information recording and reproducing apparatus for recording content information onto and reproducing the recorded content information from an information recording medium on which an entire stream including a plurality of portion streams, each of which comprises the content information constructing a series of contents, is multiplexed-and-recorded by a unit of packet, which is a physically accessible unit, comprising:

- an object data file, which is a logically accessible unit, for storing object data which comprises a plurality of packets, each storing therein a piece of the content information;

- a reproduction sequence information file for storing reproduction sequence information which defines a reproduction sequence of the object data stored in said object data file; and

- an object information file for storing, as reproduction control information for controlling reproduction of said object data file, related group definition information for defining as a related group a set having a specific relation out of a plurality of content information constructing the plurality of portion streams,

wherein discontinuity information for indicating a discontinuous condition of a serial number of the plurality of packets corresponding to a recording order upon multiplexing-and-recording is given to said related group definition information

commonly with respect to a plurality of related groups, the discontinuous condition being generated by a lack of the packet upon editing after the multiplexing-and-recording, with respect to the serial number,

said information recording and reproducing apparatus comprising:

said first recording device for recording the object data file;

said second recording device for recording the reproduction sequence information file;

said third recording device for recording the object information file;

a reading device for physically reading information from said information recording medium; and

said reproducing device for reproducing the object data included in the information read by said reading device on the basis of the reproduction control information and the reproduction sequence information included in the information read by said reading device.

48. (cancelled)